



APPENDIX

Changes to Abstract:

The following is a marked-up version of the amended Abstract:

An organic EL panel has a cover glass as one of the components thereof. In the organic EL panel, more specifically, the cover glass, an anode, a luminescent organic layer, a cathode, a sealant, and a sealing substrate are disposed, in that order in the downward direction, ~~of a drawing~~, to form a transparent panel.

Changes to Specification:

A Substitute Specification is attached in accordance with 37 C.F.R. 1.125(b)(2).

Changes to Claims:

The following are marked-up versions of the amended claims:

1. (Amended) An electronic apparatus, comprising:
a housingcase having a transparent member that defines one surface; and
a luminescent panel formed in the housingcase,
_____the transparent member having electrodes on over the one surface thereof and
being integrated with the luminescent panel.
2. (Amended) ~~An~~ The electronic apparatus according to Claim 1,
the luminescent panel being a transparent panel comprising that includes a
transparent component.
3. (Amended) ~~An~~ The electronic apparatus according to Claim 1,
the transparent member having a curved surface, and
_____the luminescent panel being formed along the curved surface of the
transparent member in a curved manner.

4. (Amended) ~~An~~ The electronic apparatus according to Claim 1,
~~the area of~~ the luminescent panel defining an area that is not provided with
luminescent elements, the transparent member defining an area corresponding to the area of
the luminescent panel that is not provided with luminescent elements, ~~of the luminescent~~
~~panel~~ the area of the transparent member being treated so as not to transmit ultraviolet light.

5. (Amended) An electronic apparatus comprising:
_____ a luminescent panel; therein, and
~~the area provided with~~ a case that houses the luminescent panel, the case being
filled with an inactive gas.

6. (Amended) An electronic apparatus, comprising:
_____ a luminescent panel; therein, and
~~the area provided with~~ a case that houses the luminescent panel, the case being
evacuated.

7. (Twice Amended) ~~An~~ The electronic apparatus according to Claim 5,
the luminescent panel ~~comprising~~ including a transparent flexible component.

8. (Amended) ~~An~~ The electronic apparatus according to Claim 7, further
comprising:
a ~~controlling device~~ controller for that controlling controls the drive of the
luminescent panel, opposing a non-displaying surface of the luminescent panel,
the luminescent panel being curved such that a surface ~~for that displaying~~
displays information of the luminescent panel is convex, and electrode lead-out portions
provided at ends of the luminescent panel in the curving direction being connected to the
~~controlling device~~ controller.

9. (Amended) ~~An~~ The electronic apparatus according to Claim 8,
the curving direction being substantially perpendicular to the longitudinal
direction of the electrodes provided in the luminescent panel.
10. (Amended) ~~An~~ The electronic apparatus according to claim 6, the luminescent
panel ~~comprising~~ including a transparent flexible component.